

METHOD AND SYSTEM FOR INSERTING A DATA OBJECT INTO A
COMPUTER-GENERATED DOCUMENT USING A TEXT INSTRUCTION

5

Thomas Lange

ABSTRACT OF THE DISCLOSURE

10

For inserting a data object as for example a
mathematical formula or special characters like Greek
characters into a text document, instruction symbols
representing the data object are inputted in the form
15 of text characters into the text document. A text
portion containing instruction symbols is selected, and
the instruction symbols contained in the selected text
portion are converted into a data object represented by
the instruction symbols. The invention allows rapid
20 input of data objects into the text document, in
particular simple mathematical formulae or single
special characters without entering a formula editor or
the like.